

L Number	Hits	Search Text	DB	Time stamp
1	122	affine adj1 transformation and 348/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:48
2	9	affine adj1 transformation and 348/\$.ccls. and ((wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:49
3	826	(stitching or composite) and ((wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:49
4	152	(stitching or composite) and ((wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens)) and 348/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:55
5	499	348/211.\$ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:59
6	0	348/36,39.\$ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:59
7	299	348/36,39.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:59
8	788	348/211.\$ccls. or 348/36,39.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:59
9	7	(optical adj1 axis) same (((wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens)) near4 (camera or ccd or cmos or "image sensor"))) and ((non\$1distorted or normal or zoom or magnification) near2 lens) near4 (camera or ccd or cmos or "image sensor"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 13:41
10	16	wisdahl	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 13:39
11	4	("5227985" "5394517" "5889550" "6310644").PN.	USPAT	2003/11/07 13:40
12	0	6559884.URPN.	USPAT	2003/11/07 13:40
13	19	"5926218"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 13:41
14	19	("4563705" "4714962" "4827347" "4853787" "4953029" "4963981" "5023635" "5043817" "5130814" "5150215" "5243433" "5264939" "5333055" "5339105" "5398062" "5436660" "5561458" "5619260" "5710954").PN.	USPAT	2003/11/07 13:43

-	20	348/211.\$ccls. and ((wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 12:56
-	32	348/211.11,13.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 10:58
-	93	348/36,39.ccls. and ((wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 14:47
-	1420	(control or adjust\$4 or designat\$4) same ((camera with distortion) or (wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 14:49
-	1715	(control\$4 or adjust\$4 or designat\$4) same ((camera with distortion) or (wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 14:49
-	328	(control\$4 or adjust\$4 or designat\$4) same ((camera with distortion) or (wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens)) and 348/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 15:15
-	336	(control\$4 or adjust\$4 or designat\$4) same ((camera with distortion) or (wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens)) and ((two or multiple or many or plural) near2 (camera\$1 or CCD or cmos or (image adj1 sensor\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 15:17
-	303	(control\$4 or adjust\$4 or designat\$4) same ((camera with distortion) or (wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens)) and ((two or multiple or plural) near2 (camera\$1 or CCD or cmos or (image adj1 sensor\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 15:32
-	0	20020152557.URPN.	USPAT	2003/11/06 15:24
-	44	"5005083"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 15:32
-	1	5754230.URPN.	USPAT	2003/11/06 15:51
-	440	(optical adj1 axis) same (((wide near2 angle near2 lens) or ((fish\$1eye or "fish eye") adj1 lens)) and ((non\$1distorted or normal or zoom or magnification) near2 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 13:02
-	118	((multiple or two or both) adj1 camera\$1) with (optical adj axis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 17:37
-	22	((multiple or two or both) adj1 camera\$1) with (optical adj axis)) and 348/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/07 12:46